

Abstract

A case for a computer is structured such that it can be freely designed and easily assembled or disassembled by a user. Desired functions can be freely assembled in the case, and the case is light in weight and compact. The case has a solid shape formed by a plurality of outer panels assembled together and into which are installed bays for mounting modules for computer. Switches and insertion/removal openings for external storage modules are at least provided on front side of the case, and connectors are at least provided on rear side. The outer panels are removably installed with screws on the outside of frame members that form outline of the solid shape. The frame members comprise outer frames that are arranged so as to form outline of each face of the solid shape, and corner parts that are arranged at the corners of the sold shape and connect adjacent outer frames. The outer frames and the corner parts are assembled with screws so that they are easy to disassemble.